IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s) : Nelson et al.

Application No. : 09/975,287

Patent No. : 7,831,208

Issue Date : November 9, 2010

For WIRELESS MOBILE PHONE HAVING ENCODED DATA

ENTRY FACILITIES

Examiner : Fred A. Casca

Art Unit : 2617

Docket No. : 120083-129558 Date : January 31, 2011

Mail Stop Certificate of Corrections Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322

Commissioner for Patents:

Upon review of the above-referenced Letters Patent, error(s) were noted that were the mistake of the U.S. Patent and Trademark Office.

Please correct the following:

That portion of column 14, line 4 which reads "in response to user ent of the first user selectable phrase" should read -- in response to user entry of the first user selectable phrase --

That portion of column 28, line 35 which reads "corresponding to the fixed length digital binary form of" should read -- corresponding to the fixed length binary form of --

That portion of column 17, line 23 which reads "using only the second button for inputting" should read -- using only the second button, for inputting --

With regard to the first error, the correct language from issued claim 21 above can be found in claim 31 of the Amendment filed on April 6, 2010. With regard to the second error, the correct language from issued claim 28 above can be found in claim 47 of the April 6,2010 Amendment. With regard to the third error, the correct language from issued claim 34 above can be found in claim 56 of the April 6, 2010 Amendment. However, the above errors appear to have been introduced by the U.S. Patent Office in the issued patent.

Since the errors are that of the U.S. Patent and Trademark Office, it is believed that no fee is required for these corrections. It is respectfully requested that a Certificate of Correction be issued.

Respectfully submitted, Schwabe, Williamson & Wyatt, P.C.

/Ryan C. Fox/ Ryan C. Fox Registration No. 65,369